

FAASTeam presents:

**(Webinar) Southwest Aviation WEATHER Safety (SAWS)  
'VIRTUAL' Workshop V (NOTE Times per Below Info)**

## Southwest Aviation Weather Safety (SAWS)

### "VIRTUAL" Workshop V

ONE Day VIRTUAL Workshop. Wed. June 19, 8 am – 4 pm (PDT)

Two separate sessions.

Morning session will feature Aviation Weather Forecasting presentations intended mainly for meteorologists. Pilots are welcome.

Afternoon Session from 12:25 PM to 4:00 PM (PDT) is an Aviator and Controller Weather Session.

**\*\*See Below for Attached**

### Agenda and Flyer\*\*

The premier aviation weather and safety-of-flight event of the year for the Southwest U.S. The SouthWest Aviation WEATHER Safety, (SAWS) V Workshop will be conducted " VIRTUALLY" via

GoToWebinar and will draw pilots, air traffic controllers and weather forecasters from CA to TX. Earn WINGS credits by participating in the Aviator & Controller Weather Workshop 1225 PM to 4 PM (PDT).

**Directions:** To obtain a "WEBINAR" line, workshop participants will register through;  
<http://www.wrh.noaa.gov/psr/SAWS5/index.php>

## Event Details

**Wed, Jun 19, 2013 - 8:00 am**

**SAWS V Website:**

**<http://www.wrh.noaa.gov/psr/SAWS5/index.php>**

<http://www.wrh.noaa.gov/psr/SAWS5/index.php>

Event is a Webinar not held in LGB  
Long Beach, CA 90815



**Contact: Peter Felsch**

**661-265-8340**

**[peter.felsch@noaa.gov](mailto:peter.felsch@noaa.gov)**

Select #: WP0550384

FPM KARLA JEAN BORDEN

**A message from the National FAASafety Team Manager**

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.